

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	25	interrupt with signal with schedul\$3 same thread	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:34
S2	0	("2004/0162971").URPN.	USPAT	OR	ON	2006/07/18 08:19
S3	966	iterat\$3 same web	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:35
S4	288	iterat\$3 same web adj page	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:35
S5	99	iterat\$3 same web adj page same (link url)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:36
S6	39	(iterate iteration interating) same web adj page same (link url)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:42
S7	2	"20050060707"	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:44
S8	5	java near iterator	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 17:06
S9	72	iterator same instantiat\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:48
S10	34	iterator with instantiat\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:56
S11	4	(iterate iterator) with file with message	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:58

EAST Search History

S12	1	(iterate iterator) same file same message adj object	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:58
S13	3	(iterate iterator) same message adj object	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:59
S14	1	(iterate iterator) with file same message same format	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 16:59
S15	29	(iterate iterator loop travers\$3) with file same message same format	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 17:02
S16	66	(iterate iterator loop travers\$3) same message same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 17:02
S17	5	java near iterat\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 17:07
S18	10	java near2 iterat\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/18 17:07
S19	92	iterat\$3 same file with message	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:36
S20	11	iterat\$3 same file with message same length	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:39
S21	51	(iterat\$3 loop travers\$3) same file with message same length	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:40
S22	40	S21 not S20	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:43

EAST Search History

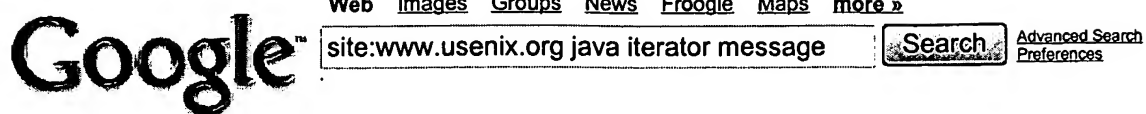
S23	3491	iterat\$3 with (collection file database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:43
S24	51	iterat\$3 with (collection file database) same java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:49
S25	164	iterat\$3 same message with (format conversion convert\$3 translat\$3 transform\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:52
S26	5	iterat\$3 same message with (format conversion convert\$3 translat\$3 transform\$3) with file	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:53
S27	0	(iterat\$3 loop travers\$3) and message with (format conversion convert\$3 translat\$3 transform\$3) with file with header with delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:54
S28	0	message with (format conversion convert\$3 translat\$3 transform\$3) with file with header with delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:54
S29	13	message same (format conversion convert\$3 translat\$3 transform\$3) same file same header same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:56
S30	67	message with (format conversion convert\$3 translat\$3 transform\$3) same header same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:09
S31	67	message with (format c13 not 12onversion convert\$3 translat\$3 transform\$3) same header same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 09:58
S32	63	S30 not S29	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:00
S33	45	message adj iterat\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:02

EAST Search History

S34	0	S33 and (format conversion convert\$3 translat\$3 transform\$3) same header same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:02
S35	259	message near2 iterat\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:02
S36	0	S35 and (format conversion convert\$3 translat\$3 transform\$3) same header same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:02
S37	2	S35 and (format conversion convert\$3 translat\$3 transform\$3) same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:03
S38	17	S35 and (format conversion convert\$3 translat\$3 transform\$3) same header	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:03
S39	72	message with (format conversion convert\$3 translat\$3 transform\$3 pars\$3) same header same delimiter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:09
S40	0	message with (format conversion convert\$3 translat\$3 transform\$3 pars\$3) same header same delimiter same (iterat\$3 travers\$3 loop\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:10
S41	63	message with (format conversion convert\$3 translat\$3 transform\$3 pars\$3) same header same delimiter and (iterat\$3 travers\$3 loop\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:13
S42	0	S41 not S39	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:13
S43	1	("2003/0126153").URPN.	USPAT	OR	ON	2006/07/19 10:13
S44	10	java near2 iterat\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 10:13
S45	0	("7058620").URPN.	USPAT	OR	ON	2006/07/19 10:19
S46	9	("5339419" "5379419" "5787412" "5870719" "5991754" "6125359" "6199063" "6275852" "6430556").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 10:19
S47	2	("6820081").URPN.	USPAT	OR	ON	2006/07/19 10:40

EAST Search History

S48	20	("20020065912" "20020143710" "20020144154" "20020184193" "20020184217" "20030074552" "5050212" "5477451" "5699500" "5799276" "5867799" "5915024" "6026397" "6137911" "6148102" "6240409" "6345243" "6453327" "6584564" "6598054").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/19 10:40
S49	2	"20050060707"	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 11:09
S50	9	iterat\$3 with message adj object	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/19 11:21
S51	3	("5519845").URPN.	USPAT	OR	ON	2006/07/19 11:39
S52	2	(("7036088") or ("7031520")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/19 13:02
S53	952	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/19 13:03
S54	12806	(707/1-3).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/19 13:03
S55	1416	(707/103r).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/19 13:03

**Web**Results 1 - 10 of about 11 from www.usenix.org for **java iterator message**. (0.36 seconds)**[PDF] 05.conference reports**

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ing the **messages** based on the contents. they carry. The content-based.
 publish/subscribe service described in. this paper utilizes **Java**'s reflection mech- ...
www.usenix.org/events/coots01/conreports.pdf - [Similar pages](#)

USENIX 2003 Annual Technical Conference, FREENIX Track — Paper

DBIterator: implements a C++ STL input **Iterator** [24] that iterates over the ... Besides
 C++ servlet engines, there are numerous such engines for **Java** and ...
www.usenix.org/events/usenix03/tech/freenix03/full_papers/gschwind/gschwind_html/index.html - 70k -
[Cached](#) - [Similar pages](#)

COOTS 2001 Paper

AudioDevice device; AudioContainer a("MyMailbox"); AudioContainer::Iterator i =
 a.begin(); ... get user input for **message** number ... i += num; device << *i; ...
www.usenix.org/events/coots01/full_papers/hess/hess_html/index.html - 70k -
[Cached](#) - [Similar pages](#)

NSDI '05 — Technical Paper

There are two consistency rules: (1) Any **delete_route message** must correspond to
 a ... The XORP library includes route table **Iterator** data structures that ...
www.usenix.org/events/nsdi05/tech/full_papers/handley/handley_html/index.html -
 90k - [Cached](#) - [Similar pages](#)

[PDF] Proceedings of the FREENIX Track: 2003 USENIX Annual Technical ...

File Format: PDF/Adobe Acrobat
 advantages over those using **Java** or scripting languages: . It supports the integration
 of ... DBRow is created when the **Iterator** is accessed. Its in- ...
www.usenix.org/events/usenix03/tech/freenix03/full_papers/gschwind/gschwind.pdf -
[Similar pages](#)

USENIX :login: - USENIX Conference on Internet Technologies and ...

Front end servers receive inbound SMTP **messages** from the Internet. ... (through a
 "context," which operates like an **Iterator**: along with every response, ...
www.usenix.org/publications/library/proceedings/usits97/summaries.html -
[Similar pages](#)

[PDF] Designing Extensible IP Router Software

File Format: PDF/Adobe Acrobat
 alistic alternatives would have been C and **Java**. When we. started implementing
 XORP, the choice ... XORP library includes route table **Iterator** data struc- ...
www.usenix.org/publications/library/proceedings/nsdi05/tech/full_papers/handley/handley.pdf - [Similar pages](#)

[PS] CSE – A C++ Servlet Environmentfor High-Performance Web ...

File Format: Adobe PostScript - [View as HTML](#)
 Similar to the servlet engines implemented in **Java**,the architecture of our ...
 DBIterator implements a C++ STL input **Iterator** [24] that iterates over the ...
www.usenix.org/events/usenix03/tech/freenix03/full_papers/gschwind/gschwind.ps -
[Similar pages](#)

[PDF] An Execution Layer for Aspect-Oriented Programming Languages

File Format: PDF/Adobe Acrobat
 terfaces for all of the **Java** language's meta-model entities. ... cally an **Iterator** on an
 array of bytes. For BATifield meth- ...
www.usenix.org/publications/library/proceedings/vee05/full_papers/p142-haupt.pdf -
[Similar pages](#)

USENIX :login: - Summaries

GTrace is written in **Java** for system portability and wide platform use. ... of the
 passwd **Iterator**, Prolog would try to make it true, by changing, say, ...
www.usenix.org/events/lisa99/summaries/ - 109k - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.
 If you like, you can repeat the search with the omitted results included.*

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 32 of about 33 from [citeseer.ist.psu.edu](#) for **java iterator message**. (0.36 seconds)**Citations: Department of Computer Science - Lab, manual, CUCS ...**

As it is the first Actor model implementation in Java, Actor Foundry has a significant ...
 operations (lookup and membership test) and an **iterator** (visit all ...
[citeseer.ist.psu.edu/context/54096/0](#) - 21k - [Cached](#) - [Similar pages](#)

Citations: Power Programming with RPC - Bloomer (ResearchIndex)

3 Interactive Java client CGI server applications on the WWW The main characteristic of
 a ... Buffered Collection and Buffered **Iterator** Patterns August 31, ...
[citeseer.ist.psu.edu/context/69060/0](#) - 48k - [Cached](#) - [Similar pages](#)

Citations: A Model of Concurrent Computation in Distributed ...

Byte code Transformations for Distributed Threads in Java - Truyen, ... Procedure or
Iterator) CLU contains both built in and user defined types. ...
[citeseer.ist.psu.edu/context/53308/0](#) - 33k - [Cached](#) - [Similar pages](#)

Citations: Programming Language: Third Edition - Stroustrup ...

A Runtime Assertion Checker for the Java Modeling Language - Cheon (2003) (22 ... that
 argument being the type obtained by de referencing the **iterator**. ...
[citeseer.ist.psu.edu/context/367010/0](#) - 28k - [Cached](#) - [Similar pages](#)

Citations: Second edition - Flanagan, Nutshell (ResearchIndex)

The translator should print out error **messages** if the Java program is not within the ...
 Finally, a method **reset** provides a way to reset the **iterator** to the ...
[citeseer.ist.psu.edu/context/85281/0](#) - 40k - [Cached](#) - [Similar pages](#)

Citations: International Computer Science Institute - Stoutamire ...

... Semantics for Parallel Loops 16 3.2 Exception Propagation Java, ... because there is no
 way to write an **iterator** which changes the semantics of the ...
[citeseer.ist.psu.edu/context/4532/0](#) - 36k - [Cached](#) - [Similar pages](#)

Citations: Technical Report CMU-CS - Blelloch, Chatterjee ...

Our transformation system compiles Proteus **iterator** constructs into C with ... 3 Compiling
 Nesl into Java We considered three different ways to improve Nesl ...
[citeseer.ist.psu.edu/context/47356/0](#) - 38k - [Cached](#) - [Similar pages](#)

Citations: Object-Oriented Programming in the BETA Programming ...

Extending Java to dynamic object behaviors - Bettini, Capecchi,nested object **iterator**
 is an internal object that explicitly offers extra public ...
[citeseer.ist.psu.edu/context/6127/0](#) - 34k - [Cached](#) - [Similar pages](#)

Citations: Network objects - Birrell, Nelson, and Edward Wobber ...

6 Consistent Java RMI Semantics Java supports remote method invocation (RMI) 43] ...
 The buffered collection and buffered **iterator** patterns allow efficient ...
[citeseer.ist.psu.edu/context/190047/14575](#) - 70k - [Cached](#) - [Similar pages](#)

Citations: - Bullis, Wilpolt, to, In, pages, Notices (ResearchIndex)

The keyword **yields** is used instead of **returns** in the case of an **iterator**. ... such as Java [2]
 C [14] and Owl Trellis [11], provide a special set of access ...
[citeseer.ist.psu.edu/context/1762229/0](#) - 26k - [Cached](#) - [Similar pages](#)

Citations: Type Object - Johnson, Woolf (ResearchIndex)

As a solution to these and similar problems a **MESSAGE REDIRECTOR** will be used to ...
 of current standards, like CORBA, COM, or Java Beans are discussed. ...

[citeseer.ist.psu.edu/context/610939/0 - 16k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/610939/0)**Citations: Engineering a Programming Language -- the Type and ...**

... iterator abstraction [3] proper separation of typing and code inclusion, ... Java's interfaces [Sun 95] or the older protocols in Objective C [NextStep ...
[citeseer.ist.psu.edu/context/15407/0 - 32k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/15407/0)

A Critical Analysis of JDO in the Context of J2EE (ResearchIndex)

The Java Data Objects JDO industry standard appears to provide a ... Handling Huge Data Sets in J2EE/EJB 2.1 with a - Page-By-Page Iterator Pattern (Correct ...
[citeseer.ist.psu.edu/594065.html - 20k - Cached - Similar pages](http://citeseer.ist.psu.edu/594065.html)

Citations: Sacrificing serializability to attain high availability ...

Design and Implementation of the MNCRS Java Framework for Mobile. ... returning an iterator over all sync IDs corresponding to objects in the sync store. ...
[citeseer.ist.psu.edu/context/50082/0 - 42k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/50082/0)

Citations: Distributed Symbolic Computation with DTS - Bubeck ...

Java Based Modeling And Simulation Of Digital Systems On... ... parallelize a program compared with methods which are more low level, like message passing. ...
[citeseer.ist.psu.edu/context/212842/40221 - 19k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/212842/40221)

Citations: International Computer Science Institute - Murer ...

Complex Numbers for Java - Philippsen, Günthner (1999) (Correct) ... and a general iterator feature [58] that is particularly important for
[citeseer.ist.psu.edu/context/423986/0 - 41k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/423986/0)

Citations: Progress Report on a System for General-Purpose ...

A Java Framework for Massively Distributed Symbolic Computing - Bernardin ... a data parallel paradigm using Aldor's generator for parallel iterator (map)
[citeseer.ist.psu.edu/context/185404/0 - 33k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/185404/0)

Citations: Distributed Object Computing with CORBA - Vinoski ...

A model for Java/CORBA OODBMS distributed architectures - Luigi ... contains design patterns (such as Strategy and Iterator [1] that allow algorithms and or ...
[citeseer.ist.psu.edu/context/32312/73107 - 30k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/32312/73107)

Citations: MIT Laboratory for Computer Science - Liskov, Curtis ...

To achieve the same result in Java, we would have to introduce an artificial ... for example CLU [26] and Sather [34] offer an iterator construct to traverse ...
[citeseer.ist.psu.edu/context/471932/0 - 20k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/471932/0)

Citations: Testing object-oriented software: a survey - Binder ...

Class Analysis for Testing of Polymorphism in Java Software - Rountev, ... The oracle provides 21 member functions and two simple iterator classes for ...
[citeseer.ist.psu.edu/context/27868/0 - 40k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/27868/0)

Citations: Relationships between design patterns - Zimmer ...

Object-Oriented Analysis and Design of the Message.. - Skjellum, Wooley. ... Design Pattern Implementation in Java and AspectJ - Jan Hannemann Main (2002) ...
[citeseer.ist.psu.edu/context/275871/53928 - 31k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/275871/53928)

Citations: Algorithm 656: An extended set of basic linear algebra ...

A 2D iterator has the property that its reference type is a container. ... An Evaluation of Java for Numerical Computing - Blount, Chatterjee (1998) (19 ...
[citeseer.ist.psu.edu/context/216427/0 - 37k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/216427/0)

Citations: ACM Transactions on Computer Systems - Corbett ...

conducted on Ie systems for message passing multiprocessors, ... It is very easy for the user to change parameters directly in the Java window to get other ...
[citeseer.ist.psu.edu/context/135545/0 - 32k - Cached - Similar pages](http://citeseer.ist.psu.edu/context/135545/0)

Concurrency [CiteSeer: NEC Research Institute; Steve Lawrence ...]

For instance, the **Iterator** pattern [7] allows elements in a collection to be accessed ... 27
 Compiling Standard ML to Java Bytecodes - Benton, Kennedy, ...
 citeseer.ist.psu.edu/Databases/Concurrency/ - 125k - Cached - Similar pages

Citations: Wiley Publ - of (ResearchIndex)

Formalizing Design Patterns: A Case Study of the **Iterator**. ... a double vertical line taken over from object oriented **Message Trace Diagrams** (OMSC) [3, ...
 citeseer.ist.psu.edu/context/46398/0 - 33k - Cached - Similar pages

Citations: Programming Language Concepts - Ghezzi, Jazayeri ...

In languages supporting exception handling like **Java** and C , when an ... The caller simply appends the **message** corresponding to the called method to the ...
 citeseer.ist.psu.edu/context/292655/0 - 35k - Cached - Similar pages

Citations: Design patterns: elements of objectoriented software ...

Static And Dynamic Reverse Engineering Techniques for **Java**. ... An important special case of robust behavior is a Null **iterator** (also see **Iterator** [13]) ...
 citeseer.ist.psu.edu/context/128632/0 - 39k - Cached - Similar pages

Citations: Transactions on Programming Languages and Systems ...

To achieve the same result in **Java**, we would have to introduce an artificial ... offer an **iterator** construct to traverse encapsulated data structures in a ...
 citeseer.ist.psu.edu/context/127858/0 - 12k - Cached - Similar pages

Concurrency [CiteSeer: NEC Research Institute; Steve Lawrence ...]

154.2 Compiling Standard ML to Java Bytecodes - Benton, Kennedy, ... For instance, the **Iterator** pattern [7] allows elements in a collection to be accessed ...
 citeseer.ist.psu.edu/Databases/Concurrency/expected.html - 124k - Cached - Similar pages

Citations: A two-tiered approach to specifying programs - Wing ...

JML: a **Java** Modeling Language - Leavens, Baker, Ruby (1998) (8 citations) ... an **iterator**, that is not easy to specify using our generic interface language. ...
 citeseer.ist.psu.edu/context/54063/0 - 39k - Cached - Similar pages

Citations: Subcontract: A Flexible Base for Distributed ...

For instance, in Choices [102, 37] the kernel contains a **Java** interpreter ... Buffered Collection and Buffered **Iterator** Patterns - Brooks (1996) (Correct) ...
 citeseer.ist.psu.edu/context/27590/63455 - 64k - Cached - Similar pages

Design Conformance Management Of Software Systems: An Architecture ...

Iterator first next isDone current traverse creates object reference ... 245 The **Java** language environment: A white paper (context) - Gosling, ...
 citeseer.ist.psu.edu/sefika96design.html - 46k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 32 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google